

Web Images Video News Maps more »

"data capture" and "buffer to buffer"

Search

Advanced Scholar Search Scholar Preferences Scholar Help

The "AND" operator is unnecessary — we include all search terms by default. [details]

Scholar All articles - Recent articles Results 11 - 20 of about 21 for "data capture" and "buffer to k

System and Method for Streaming High Frequency Trace Data Off-Chip

CM Abernathy, LM Do, RP Hall, ML Karm - US Patent App. 11/457,511, 2006 - Google Patents Page 1. US20080016408A1 (19) United States (12) Patent Application Publication GO) Pub. NO.: US 2008/0016408 Al Abernathy et al. (43) Pub. Date: Jan. ...

Web Search

System and Method for Selectively Engaging Optional Data Reduction Mechanisms for Capturing Trace ...

CM Abernathy, LM Do, RP Hall, ML Karm - US Patent App. 11/457,510, 2006 - Google Patents Page 1. US20080016407A1 (19) United States (12) Patent Application Publication GO) Pub. NO.: US 2008/0016407 Al Abernathy et al. (43) Pub. Date: Jan. ...

Web Search

Method and system for minimizing disruption in common-access networks

JM Fike, WJ Wen, PE Hareski, S Robalino - US Patent 7,355,966, 2008 - Google Patents Page 1. US007355966B2 (12) United States Patent Fike et al. (io) Patent No.: US 7,355,966 B2 (45) Date of Patent: Apr. 8, 2008 (54 ...

Related articles - Web Search - All 4 versions

IPDFI № 10-bit, 50MHz Pipeline A/D Converter

A Delic-Ibukic, M Orono - ece.umaine.edu

Page 1. 10-bit, 50MHz Pipeline A/D Converter Alma Delic-Ibukic Department of Electrical and Computer Engineering University of Maine Orono, Maine ...

Related articles - View as HTML - Web Search - All 4 versions

Fibre channel transparent switch for mixed switch fabrics

EC McGlaughlin - US Patent 7,340,167, 2008 - Google Patents

... 20, 2004, Method and System for Buffer to Buffer Credit recovery in Fibre Channel ... Method And System For Inexpensive And Non-Disruptive Data Capture In Networks ...

Related articles - Web Search - All 8 versions

Network analysis sample management process

S Klotz, JD Mann, TL McDaniel - US Patent App. 10/661,967, 2003 - Google Patents Page 1. US 20050076113A1 (19) United States (12) Patent Application Publication (io> Pub. NO.: US 2005/0076113 Al Klotz et al. (43) Pub. Date: Apr. ...

Web Search - All 2 versions

Network expert analysis process

S Klotz, JD Mann, TL McDaniel - US Patent App. 10/661,705, 2003 - Google Patents Page 1. US 20040054776A1 (19) United States (12) Patent Application Publication (io> Pub. NO.: US 2004/0054776 Al Klotz et al. (43) Pub. Date: Mar. ...

Web Search

Network analysis graphical user interface

S Klotz, JD Mann, TL McDaniel - US Patent App. 10/661,764, 2003 - Google Patents

Page 1. US 20050060574A1 (19) United States (12) Patent Application Publication (io> Pub. NO.: US 2005/0060574 Al Klotz et al. (43) Pub. Date: Mar. ...

Web Search - All 2 versions

Network analysis omniscent loop state machine

S Klotz, JD Mann, TL McDaniel - US Patent 7,343,524, 2008 - Google Patents Page 1. US007343524B2 (12) United States Patent Klotz et al. (io) Patent

No.: US 7,343,524 B2 (45) Date of Patent: Mar. 11, 2008 ...

Related articles - Web Search - All 4 versions

Network analysis scalable analysis tool for multiple protocols

S Klotz, JD Mann, TL McDaniel - US Patent 7,352,706, 2008 - Google Patents Page 1. US007352706B2 (12) United States Patent Klotz et al. (io) Patent

No.: US 7,352,706 B2 (45) Date of Patent: Apr. 1, 2008 (54 ...

Related articles - Web Search - All 4 versions

Key authors: J Westby - W Wen - M Fike - S Klotz - J Fike

■ Gooogle >

Result Page: Previous 1 2 3 Next

"data capture" and "buffer to buffer"

Search

Google Home - About Google - About Google Scholar

©2008 Google

http://scholar.google.com/scholar?q=%22data+capture%22+and+%22buffer+to+buffer%2...